

FILE 'AGRICOLA' ENTERED AT 07:36:33 ON 05 NOV 2004

FILE 'CABA' ENTERED AT 07:36:33 ON 05 NOV 2004
COPYRIGHT (C) 2004 CAB INTERNATIONAL (CABI)FILE 'BIOSIS' ENTERED AT 07:36:33 ON 05 NOV 2004
Copyright (c) 2004 The Thomson Corporation.=> s cotton
L1 122060 COTTON=> s cotton(5a)hybrid
L2 964 COTTON(5A) HYBRID=> s cotton(5a)(tissue(w)culture)
L3 79 COTTON(5A) (TISSUE(W) CULTURE)=> s (male(w)sterile)(5a)cotton
L4 166 (MALE(W) STERILE)(5A) COTTON=> s (herbicide(w)resistant)(5a)cotton
L5 30 (HERBICIDE(W) RESISTANT)(5A) COTTON=> s (insect(w)resistant)(5a)cotton
L6 122 (INSECT(W) RESISTANT)(5A) COTTON=> s (disease(w)resistant)(5a)cotton
L7 30 (DISEASE(W) RESISTANT)(5A) COTTON=> s (fatty(w)acid or carbohydrate)(5a)metabolism
L8 29901 (FATTY(W) ACID OR CARBOHYDRATE)(5A) METABOLISM=> s DP(w)494(w)RR or DP(w)494
L9 0 DP(W) 494(W) RR OR DP(W) 494=> s keim d/au
L10 19 KEIM D/AU=> s shoemaker d/au
L11 27 SHOEMAKER D/AU=> s hugie w/au
L12 0 HUGIE W/AU=> s L1 and L8
L13 111 L1 AND L8=> s L1 and L10
L14 0 L1 AND L10=> s L1 and L11
L15 0 L1 AND L11

L16 ANSWER 1 OF 791 CABA COPYRIGHT 2004 CABI on STN DUPLICATE 1
AU Bambawale, O. M.; Amerika Singh; Sharma, O. P.; Bhosle, B. B.; Lavekar, R. C.; Dhandapani, A.; Kanwar, V.; Tanwar, R. K.; Rathod, K. S.; Patange, N. R.; Pawar, V. M.; Singh, A.
TI Performance of Bt cotton (MECH-162) under Integrated Pest Management in farmers' participatory field trial in Nanded district, Central India.
SO Current Science, (2004) Vol. 86, No. 12, pp. 1628-1633. 19 ref. Publisher: Indian Academy of Sciences.
ISSN: 0011-3891

L16 ANSWER 2 OF 791 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
AU Gao, Wenxiang; Chen, Z. Jeffrey; Yu, John Z.; Raska, Dwaine; Kohel, Russell J.; Womack, James E.; Stelly, David M. [Reprint Author]
TI Wide-cross whole-genome radiation ***hybrid*** mapping of ***cotton*** (*Gossypium hirsutum* L.).
SO Genetics, (July 2004) Vol. 167, No. 3, pp. 1317-1329. print.
ISSN: 0016-6731 (ISSN print).

- L16 ANSWER 3 OF 791 CABA COPYRIGHT 2004 CAB On STN DUPLICATE 2
AU Zhang, J. F.; Stewart, J. M.
TI Identification of molecular markers linked to the fertility restorer genes for CMS-D8 in cotton.
SO Crop Science, (2004) Vol. 44, No. 4, pp. 1209-1217. many ref. Publisher: Crop Science Society of America.
ISSN: 0011-183X
- L16 ANSWER 4 OF 791 CABA COPYRIGHT 2004 CAB On STN DUPLICATE 3
AU Dong HeZhong; Li WeiJiang; Tang Wei; Zhang DongMei; Dong, H. Z.; Li, W. J.; Tang, W.; Zhang, D. M.
TI Development of ***hybrid*** Bt ***cotton*** in China - a successful integration of transgenic technology and conventional techniques.
SO Current Science, (2004) Vol. 86, No. 6, pp. 778-782. 26 ref. Publisher: Current Science Association.
ISSN: 0011-3891
- L16 ANSWER 5 OF 791 CABA COPYRIGHT 2004 CAB On STN
AU Li RuiLian; Chen JinXiang; Liu AiYu; Li, R. L.; Chen, J. X.; Liu, A. Y.
TI Utilization of F2 generation ***hybrid*** in ***cotton***.
SO Journal of Hunan Agricultural University, (2004) Vol. 30, No. 3, pp. 298-302. 49 ref. Publisher: Hunan Agricultural University.
ISSN: 1007-1032
- L16 ANSWER 6 OF 791 CABA COPYRIGHT 2004 CAB On STN
AU Kandhro, M. M.; Ahmed, H. M.; Laghari, S.; Abbassi, S.; Abro, S.
TI Estimation of heterosis and heterobeltiosis in F1 hybrids of cotton (*Gossypium hirsutum* L.).
SO International Journal of Biology and Biotechnology, (2004) Vol. 1, No. 3, pp. 271-274. 20 ref. Publisher: Z-A Scientific Publisher.
ISSN: 1810-2719
- L16 ANSWER 7 OF 791 CABA COPYRIGHT 2004 CAB On STN
AU Daware, D. G.; Giri, A. N.; Awaz, H. B.
TI Effect of different intercrops in cotton on the incidence of cotton bollworms.
SO Journal of Maharashtra Agricultural Universities, (2004) Vol. 29, No. 2, pp. 229-231. 4 ref. Publisher: Journal of Maharashtra Agricultural Universities, College of Agriculture.
ISSN: 0378-2395
- L16 ANSWER 8 OF 791 CABA COPYRIGHT 2004 CAB On STN
AU Lokhande, D. C.; Gokhale, D. N.; Jadhav, K. T.; Bhosale, A. M.; Shaikh, A. K.
TI Effect of various spacing and fertilizer levels on yield, yield contributing parameters, quality aspects and economics of ***hybrid*** ***cotton*** under rainfed condition.
SO Journal of Soils and Crops, (2004) Vol. 14, No. 1, pp. 142-147. 13 ref. Publisher: Association of Soils and Crops Research Scientists.
ISSN: 0971-2836
- L16 ANSWER 9 OF 791 CABA COPYRIGHT 2004 CAB On STN DUPLICATE 4
AU Balakrishnan, N.; Baskaran, R. K. M.; Raguraman, S.; Mahadevan, N. R.
TI Spatial distribution of eggs and larvae of American bollworm *Helicoverpa armigera* (Hubner) on different ***cotton*** cultivars and a ***hybrid*** under rainfed condition.
SO Journal of Experimental Zoology, India, (2004) Vol. 7, No. 1, pp. 21-27. 12 ref. Publisher: Department of Zoology, D.A.V. (P.G.) College.
ISSN: 0972-0030
- L16 ANSWER 10 OF 791 CABA COPYRIGHT 2004 CAB On STN
AU Reddy, A. N.; Satyanarayana, A.; Reddy, D. M.
TI Genetic studies for improvement of elite cotton hybrids through identification of favourable alleles.
SO National Journal of Plant Improvement, (2004) Vol. 6, No. 1, pp. 14-21. 12 ref. Publisher: National Society of Plant Science.
- L16 ANSWER 11 OF 791 CABA COPYRIGHT 2004 CAB On STN
AU Liu AiYu; Chen JinXiang; Zhang ZhiGang; Yu XiaoNan; Li RuiLian; Liu, A. Y.; Chen, J. X.; Zhang, Z. G.; Yu, X. N.; Li, R. L.
TI Effects of cultural factors on spatio-temporal distribution of bolls in bollworm-resistant ***hybrid*** ***cotton***.
SO Journal of Hunan Agricultural University, (2004) Vol. 30, No. 1, pp. 9-13. 19 ref. Publisher: Hunan Agricultural University.
ISSN: 1007-1032

- L16 ANSWER 12 OF 791 CABA COPYRIGHT 2004 CABI on STN
AU Zhu YunGuo; Wang XueDe; Zhao PeiOu; Ni XiYuan; Zhu, Y. G.; Wang, X. D.; Zhao, P. O.; Ni, X. Y.
TI Relationship between glutathione S-transferase activity of restorer anthers and pollen fertility of F1 ***hybrid*** in upland ***cotton***
SO Acta Agronomica Sinica, (2003) Vol. 29, No. 5, pp. 693-696. 10 ref.
Publisher: Science Press.
ISSN: 0496-3490
- L16 ANSWER 13 OF 791 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
AU Lacape, J.-M. [Reprint Author]; Nguyen, T.-B.; Thibivilliers, S.; Bojinov, B.; Courtois, B.; Cantrell, R. G.; Burr, B.; Hau, B.
TI A combined RFLP-SSR-AFLP map of tetraploid cotton based on a *Gossypium hirsutum* × *Gossypium barbadense* backcross population.
SO Genome, (August 2003) Vol. 46, No. 4, pp. 612-626. print.
ISSN: 0831-2796 (ISSN print).
- L16 ANSWER 14 OF 791 CABA COPYRIGHT 2004 CABI on STN
AU Kumar, K. A. K.; Patil, B. C.; Chetti, M. B.
TI Effect of plant growth regulators on biophysical, biochemical parameters and yield of ***hybrid*** ***cotton***
SO Karnataka Journal of Agricultural Sciences, (2003) Vol. 16, No. 4, pp. 591-594. 19 ref. Publisher: University of Agricultural Sciences.
ISSN: 0972-1061
- L16 ANSWER 15 OF 791 CABA COPYRIGHT 2004 CABI on STN
AU Yargattikar, A. T.; Budihal, R. A.; Patil, S. A.
TI Response of crops to production technologies under on farm conditions in northern transition zone of Karnataka.
SO Karnataka Journal of Agricultural Sciences, (2003) Vol. 16, No. 4, pp. 588-590. 4 ref. Publisher: University of Agricultural Sciences.
ISSN: 0972-1061
- L16 ANSWER 16 OF 791 CABA COPYRIGHT 2004 CABI on STN DUPLICATE 5
AU Meena, R. A.; Monga, D.; Tuteja, O. P.; Mahala, S.
TI ***Hybrid*** ***cotton*** (*Gossypium hirsutum*) seed production technology for northern India.
SO Indian Journal of Agricultural Sciences, (2003) Vol. 73, No. 9, pp. 515-517. 7 ref. Publisher: Indian Council of Agricultural Research.
ISSN: 0019-5022
- L16 ANSWER 17 OF 791 CABA COPYRIGHT 2004 CABI on STN DUPLICATE 6
AU Inoue, E.; Sakuma, F.; Kasumi, M.; Hara, H.; Tsukihashi, T.
TI Effect of high-temperature on suppression of the lethality exhibited in the intergeneric hybrid between Japanese pear (*Pyrus pyrifolia* Nakai) and apple (*Malus x domestica* Borkh.).
SO Scientia Horticulturae, (2003) Vol. 98, No. 4, pp. 385-396. 33 ref.
Publisher: Elsevier Science B.V.
ISSN: 0304-4238
- L16 ANSWER 18 OF 791 CABA COPYRIGHT 2004 CABI on STN DUPLICATE 7
AU Baloch, M. J.
TI North Carolina Design-11 analysis for estimating genetic parameters in cotton (*Gossypium hirsutum* L.).
SO Pakistan Journal of Scientific and Industrial Research, (2003) Vol. 46, No. 5, pp. 367-372. 16 ref. Publisher: Pakistan Council of Scientific and Industrial Research (PCSIR).
ISSN: 0030-9885
- L16 ANSWER 19 OF 791 CABA COPYRIGHT 2004 CABI on STN
AU Dong HeZhong; Li WeiJiang; Tang Wei; Zhang XiaoJie; Dong, H. Z.; Li, W. J.; Tang, W.; Zhang, X. J.
TI Effects of ecological conditions on yield and efficiency of ***hybrid*** seed production of ***cotton***
SO Cotton Science, (2003) Vol. 15, No. 6, pp. 328-332. 18 ref. Publisher: Chinese Academy of Agricultural Sciences (CAAS), Scientech Documentation and Information Centre.
ISSN: 1002-7807
- L16 ANSWER 20 OF 791 CABA COPYRIGHT 2004 CABI on STN
AU Jayaramasoundari, R.; Jagannathan, N. T.; Balasubramanian, T. N.
TI Residual effect of phosphorus on the growth, yield and economics of greengram {*Vigna radiata* (L.) Wilczek}.
SO Legume Research, (2003) Vol. 26, No. 4, pp. 307-309. 3 ref. Publisher: Agricultural Research Communication Centre.

- L17 ANSWER 1 OF 21 CABA COPYRIGHT 2004 CABI on STN DUPLICATE 1
AU Schneider, J. C.
TI Overwintering of *Heliothis virescens* (F.) and *Helicoverpa zea* (Boddie) (Lepidoptera: Noctuidae) in cotton fields of Northeast Mississippi.
SO Journal of Economic Entomology, (2003) Vol. 96, No. 5, pp. 1433-1447.
Available online at <http://www.entsoc.org/pubs/jee/jeetocs/>. 47 ref.
Publisher: Entomological Society of America.
ISSN: 0022-0493
- L17 ANSWER 2 OF 21 CABA COPYRIGHT 2004 CABI on STN
AU Silvers, C. S.; Gianessi, L. P.; Carpenter, J. E.; Sankula, S.
TI Current and potential role of transgenic crops in U.S. agriculture
Cropping systems: trends and advances, Part II..
SO Journal of Crop Production, (2003) Vol. 9, No. 1/2, pp. 501-530. many ref.
Publisher: Food Products Press.
ISSN: 1092-678X
- L17 ANSWER 3 OF 21 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
AU Schunmann, Petra H. D.; Llewellyn, Danny J.; Surin, Brian; Boevink, Petra;
De Feyter, Robert C.; Waterhouse, Peter M. [Reprint Author]
TI A suite of novel promoters and terminators for plant biotechnology.
SO Functional Plant Biology, (2003) Vol. 30, No. 4, pp. 443-452. print.
ISSN: 1445-4408 (ISSN print).
- L17 ANSWER 4 OF 21 CABA COPYRIGHT 2004 CABI on STN DUPLICATE 2
AU Johnson, S. B.; Sindel, B. M.; Jones, C. E.
TI Survey of *Polymeria longifolia* (Lindley) in the Australian cotton industry.
SO Plant Protection Quarterly, (2003) Vol. 18, No. 3, pp. 120-126. 25 ref.
Publisher: R.G. and F.J. Richardson.
ISSN: 0815-2195
- L17 ANSWER 5 OF 21 CABA COPYRIGHT 2004 CABI on STN
AU Baldwin, F. L.; Baldwin, T. L.; Jacob, H. S. [EDITOR]; Dodd, J. [EDITOR];
Moore, J. H. [EDITOR]
TI Impact of herbicide resistant crops in the Americas - a southern prospective.
SO 13th Australian Weeds Conference: weeds "threats now and forever?", Sheraton Perth Hotel, Perth, Western Australia, 8-13 September 2002: papers and proceedings, (2002) pp. 650-654. 10 ref. Publisher: Plant Protection Society of Western Australia Inc. Price: Book chapter; Conference paper . Meeting Info.: 13th Australian Weeds Conference: weeds "threats now and forever?", Sheraton Perth Hotel, Perth, Western Australia, 8-13 September 2002: papers and proceedings.
ISBN: 0-9581111-0-3
- L17 ANSWER 6 OF 21 CABA COPYRIGHT 2004 CABI on STN
AU Yasuor, H.; Tsuk, G.; Rubin, B.; Jacob, H. S. [EDITOR]; Dodd, J. [EDITOR];
Moore, J. H. [EDITOR]
TI Potential benefits and risks associated with the introduction of ***herbicide*** - ***resistant*** transgenic ***cotton*** in Israel.
SO 13th Australian Weeds Conference: weeds "threats now and forever?", Sheraton Perth Hotel, Perth, Western Australia, 8-13 September 2002: papers and proceedings, (2002) pp. 634-637. 13 ref. Publisher: Plant Protection Society of Western Australia Inc. Price: Book chapter; Conference paper . Meeting Info.: 13th Australian Weeds Conference: weeds "threats now and forever?", Sheraton Perth Hotel, Perth, Western Australia, 8-13 September 2002: papers and proceedings.
ISBN: 0-9581111-0-3
- L17 ANSWER 7 OF 21 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
AU Ward, Clayton W.; Flanders, Archie; Isengildina, Olga; White, Fred C.
TI Efficiency of alternative technologies and cultural practices for cotton in Georgia.
SO AgBioForum, (2002) Vol. 5, No. 1 Cited April 28, 2003, pp. 10-13.
<http://www.agbioforum.missouri.edu/welcome.htm>. online.
ISSN: 1522-936X (ISSN online).
- L17 ANSWER 8 OF 21 CABA COPYRIGHT 2004 CABI on STN
AU Ward, C. W.; Flanders, A.; Isengildina, O.; White, F. C.

- TI Efficiency of alternative technologies and cultural practices for cotton in Georgia.
SO AgBioForum, (2002) Vol. 5, No. 1, pp. 1-4. 7 ref. Publisher: University of Missouri-Columbia.
URL: <http://www.agbioforum.org/v5n1/v5n1a03-ward.htm>
- L17 ANSWER 9 OF 21 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
AU Ward, C.W.; Flanders, A.; Isengildina, O.; White, F.C.
TI Efficiency of alternative technologies and cultural practices for cotton in Georgia.
SO Agbioforum, 2002. Vol. 5, No. 1. online access
Publisher: [Columbia, Mo.] : Curators of the University of Missouri, c1998-
ISSN: 1522-936X
- L17 ANSWER 10 OF 21 CABA COPYRIGHT 2004 CABI on STN
AU Cortes, J. A.; Castejon, M.; Mendiola, M. A.
TI [Efficacy in the control of *Abutilon theophrasti* in conventional and transgenic Roundup Ready VTRR cotton, with split and combined herbicide treatments]. Eficacia en el control de *Abutilon theophrasti* en algodon convencional y transgenico roundup ready VTRR, con tratamientos herbicidas aplicados de forma fraccionada y combinada.
SO Actas Congreso 2001 Sociedad Espanola de Malherbologia, Leon Spain, 20, 21 y 22 de noviembre de 2001, (2001) pp. 141-147. 4 ref. Publisher: Sociedad Espanola de Malherbologia (Spanish Weed Science Society). Price: Book chapter; Conference paper . Meeting Info.: Actas Congreso 2001 Sociedad Espanola de Malherbologia, Leon Spain, 20, 21 y 22 de noviembre de 2001. ISBN: 84-7719-975-2
- L17 ANSWER 11 OF 21 CABA COPYRIGHT 2004 CABI on STN
AU Thomson, J.
TI Biosafety regulations in South Africa regarding genetically modified organisms.
SO SCN News, (2000) No. 20, pp. 33-35. 1 ref. Publisher: UN/AAC Subcommittee on Nutrition.
- L17 ANSWER 12 OF 21 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 3
AU Culpepper, A.S.; York, A.C.
TI Weed management and net returns with transgenic, ***herbicide*** - ***resistant*** , and nontransgenic ***cotton*** (*Gossypium hirsutum*).
SO Weed technology : a journal of the Weed Science Society of America, Apr/June 1999. Vol. 13, No. 2. p. 411-420
Publisher: Lawrence, Kans. : The Weed Science Society of America.
CODEN: WETEE9; ISSN: 0890-037X
- L17 ANSWER 13 OF 21 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 4
AU Vencill, W.K.
TI Weed management systems utilizing ***herbicide*** ***resistant*** ***cotton***.
SO Proceedings, 1996. Vol. 2 p. 1532-1533
Publisher: Memphis, Tenn. : National Cotton Council of America, 1991-
ISSN: 1059-2644
- L17 ANSWER 14 OF 21 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 5
AU Rajasekaran, K.; Grula, J.W.; Hudspeth, R.L.; Pofelis, S.; Anderson, D.M.
TI Herbicide-resistant Acala and Coker cottons transformed with a native gene encoding mutant forms of acetohydroxyacid synthase.
SO Molecular breeding : new strategies in plant improvement, 1996. vol. 2, No. 4. p. 307-319
Publisher: Dordrecht ; Boston : Kluwer Academic Publishers, c1995-
CODEN: MOBRFL; ISSN: 1380-3743
- L17 ANSWER 15 OF 21 CABA COPYRIGHT 2004 CABI on STN

- AU Charles, G.; Constable, G.
TI The potential impact of transgenic ***herbicide*** ***resistant***
cotton .
SO Australian Cottongrower, (1996) Vol. 17, No. 3, pp. 25-26, 28.
- L17 ANSWER 16 OF 21 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 6
- AU Vietor, D.M.; Chandler, J.M.; Thompson, P.B.; Ketchersid, M.L.
TI Should public funds support biotechnology development? A case about ***herbicide*** - ***resistant*** ***cotton*** .
SO Journal of natural resources and life sciences education, Fall 1995. vol. 24, No. 2. p. 173-178
Publisher: Madison, WI : American Society of Agronomy, c1992-
CODEN: JRLEEJ; ISSN: 1059-9053
- L17 ANSWER 17 OF 21 CABA COPYRIGHT 2004 CAB on STN
- AU Hayes, R. M.
TI Weed and cover crop management in conservation tillage cotton.
SO 1995 Proceedings Beltwide Cotton Conferences, San Antonio, TX, USA, January 4-7, 1995: Volume 1, (1995) pp. 69-70. 3 ref. Publisher: National Cotton Council. Meeting Info.: 1995 Proceedings Beltwide Cotton Conferences, San Antonio, TX, USA, January 4-7, 1995: Volume 1.
- L17 ANSWER 18 OF 21 CABA COPYRIGHT 2004 CAB on STN
- AU Barrentine, W. L.; Snipes, C. E.; Smeda, R. J.
TI Herbicide resistance confirmed in johnsongrass biotypes.
SO Research Report - Mississippi Agricultural and Forestry Experiment Station, (1992) Vol. 17, No. 5, pp. 5. 8 ref.
ISSN: 0147-2186
- L17 ANSWER 19 OF 21 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
- AU STEWART J M [Reprint author]
TI ICAC INTERNATIONAL COTTON ADVISORY COMMITTEE REVIEW ARTICLES ON COTTON PRODUCTION RESEARCH NO. 3. BIOTECHNOLOGY OF COTTON.
SO (1991) pp. III-50P. STEWART, J. M. ICAC (INTERNATIONAL COTTON ADVISORY COMMITTEE) REVIEW ARTICLES ON COTTON PRODUCTION RESEARCH, NO. 3. BIOTECHNOLOGY OF COTTON. III+50P. C.A.B. INTERNATIONAL: WALLINGFORD, ENGLAND, UK. ILLUS. PAPER.
Publisher: Series: ICAC (International Cotton Advisory Committee) Review Articles on Cotton Production Research.
ISSN: 1356-0433. ISBN: 0-85198-714-1.
- L17 ANSWER 20 OF 21 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
- AU HESTER A S [Reprint author]
TI PHYTOGEN AND CALGENE SEEK ***HERBICIDE*** ***RESISTANT***
COTTON .
SO Genetic Technology News, (1984) Vol. 4, No. 12, pp. 1-2.
CODEN: GTNEEA. ISSN: 0272-9032.
- L17 ANSWER 21 OF 21 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
- AU IMAMALIEV A I [Reprint author]; KIMSANBAEV KH KH
TI CHANGE OF GUANINE CYTOSINE CONTENT AND QUANTITY OF 5 METHYL CYTOSINE IN PLANT DNA UNDER THE EFFECT OF PHENYLDIALKYL UREA.
SO Biologicheskie Nauki (Moscow), (1979) No. 9, pp. 22-24.
CODEN: BINKBT. ISSN: 0470-4606.
- L18 ANSWER 1 OF 26 CABA COPYRIGHT 2004 CAB on STN
- AU Rajasekaran, K.; Jacks, T. J.; Cary, J. W.; Cleveland, T. E.; Vasil, I. K. [EDITOR]
TI ***Disease*** ***resistant*** transgenic ***cotton*** to prevent preharvest aflatoxin contamination.
SO Plant biotechnology 2002 and beyond. Proceedings of the 10th IAPTC&B Congress, Orlando, Florida, USA, 23-28 June, 2002, (2003) pp. 147-150. 15 ref. Publisher: Kluwer Academic Publishers. Price: Book chapter; Conference paper . Meeting Info.: Plant biotechnology 2002 and beyond. Proceedings of the 10th IAPTC&B Congress, Orlando, Florida, USA, 23-28 June, 2002.
ISBN: 1-4020-1126-1
- L18 ANSWER 2 OF 26 CABA COPYRIGHT 2004 CAB on STN

- AU Qian DaHun; Zhang XiangGui; Xu NaiYin; Zhang MuLian; Di Jiachun; Chen XuShen; Qian, D. H.; Zhang, X. G.; Xu, N. Y.; Zhang, M. L.; Di, J. C.; Chen, X. S.
TI Medium maturing and ***disease*** ***resistant*** hybrid
cotton - Suza 26.
SO Jiangsu Journal of Agricultural Sciences, (2001) Vol. 17, No. 3, pp. 179.
Publisher: Jiangsu Academy of Agricultural Sciences.
ISSN: 1000-4440
- L18 ANSWER 3 OF 26 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
AU Zhang, Bao-Hong [Reprint author]; Liu, Fang; Yao, Chang-Bing; Wang, Kun-Bo
TI Recent progress in cotton biotechnology and genetic engineering in China.
SO Current Science (Bangalore), (10 July, 2000) Vol. 79, No. 1, pp. 37-44.
print.
CODEN: CUSCAM. ISSN: 0011-3891.
- L18 ANSWER 4 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Li RuZhong; Wang ZongWen; Wang JingHui; Ge FengZhu; She GuiFang; Li, R.
Z.; Wang, Z. W.; Wang, J. H.; Ge, F. Z.; She, G. F.
TI The yield, performance and biological basis of the bollworm resistant
hybrid cotton Luyan 15.
SO China Cottons, (2000) vol. 27, No. 3, pp. 16-17, 19.
- L18 ANSWER 5 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Qiu XinMian; Qiu, X. M.
TI Zhe Mian 11, a high yielding, ***disease*** ***resistant*** new
cotton cultivar.
SO Crop Genetic Resources, (1998) No. 3, pp. 49.
ISSN: 1000-6435
- L18 ANSWER 6 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Liu ZhengLuan; Jiang WeiChen; Su JinQi; Zhang HuiYin; Liu, Z. L.; Jiang,
W. C.; Su, J. Q.; Zhang, H. Y.
TI Su Mian 12, a ***disease*** ***resistant*** , high yielding new
cotton cultivar.
SO Crop Genetic Resources, (1998) No. 3, pp. Back inner cover.
ISSN: 1000-6435
- L18 ANSWER 7 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Trigo, E. J.
TI Agriculture, technological change, and the environment in Latin America: a
2020 perspective.
SO 2020 Brief, (1997) No. 45, pp. 2. Publisher: International Food Policy
Research Institute (IFPRI).
- L18 ANSWER 8 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Ji HaoQin; Guo XiaoPing; Pan JiaJu; Ji, H. Q.; Guo, X. P.; Pan, J. J.
TI Physiological and biochemical indexes of resistance to *Verticillium*
dahliae in cotton.
SO Acta Agriculturae Boreali-Sinica, (1995) Vol. 10, No. 3, pp. 73-75. 6 ref.
ISSN: 1000-7091
- L18 ANSWER 9 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Wang, Q. S.; Zhang, Q.; Qian, L. J.
TI A brief report about the disease resistance expressed on selfed generation
population of ***disease*** ***resistant*** ***cotton***
varieties.
SO Journal of Nanjing Agricultural University, (1994) Vol. 17, No. 4, pp.
128-130.
ISSN: 1000-2030
- L18 ANSWER 10 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Fan YunQian; Zhou AnDing; Xue ZhiXiang; Fan, Y. Q.; Zhou, A. D.; Xue, Z.
X.
TI A study on breeding methods of very early mature, ***disease*** -
resistant and low gossypol ***cotton***
SO Acta Agriculturae Boreali-Sinica, (1994) vol. 9, No. 4, pp. 54-58. 5 ref.
ISSN: 1000-7091
- L18 ANSWER 11 OF 26 CABO COPYRIGHT 2004 CABI on STN
AU Li, M.; Li, M. F.
TI The influence of boll position on main economic traits in upland cotton.
SO Acta Agriculturae Boreali-Sinica, (1994) Vol. 9, No. 2, pp. 29-32. 4 ref.
ISSN: 1000-7091
- L18 ANSWER 12 OF 26 CABO COPYRIGHT 2004 CABI on STN

- AU Kanro, M. Z.; Yulianti, T.
TI [Resistance of cotton germplasm to bacterial blight disease (*Xanthomonas malvacearum* E. F. Sm.)].
SO Uji ketahanan varietas kapas terhadap penyakit bercak bersudut.
Pemberitaan Penelitian Tanaman Industri, (1989) Vol. 15, No. 2, pp. 53-61.
12 ref.
ISSN: 0216-9657
- L18 ANSWER 13 OF 26 CABA COPYRIGHT 2004 CABI on STN
AU Qian, W. X.; Sun, Y. L.
TI Cultivation methods for high-yield cotton.
SO Jiangsu Agricultural Sciences, (1989) No. 5, pp. 14-15, 26.
ISSN: 1002-1302
- L18 ANSWER 14 OF 26 CABA COPYRIGHT 2004 CABI on STN
AU Khedi, B. M.; Padaganur, G. M.; Basavaraj, M. K.; Eshanna, M. R.
TI Performance of blackarm and Alternaria ***disease*** ***resistant***
G. hirsutum L. ***cotton*** strains.
SO Plant Pathology Newsletter, (1986) Vol. 4, No. 1-2, pp. 6-7. 3 ref.
- L18 ANSWER 15 OF 26 CABA COPYRIGHT 2004 CABI on STN
AU Mizgireva, O. F.
TI Trends and prospects in the work of the Turkmen Experimental Station of the VIR.
SO Sbornik Nauchnykh Trudov po Prikladnoi Botanike, Genetike i Seleksii, (1984) Vol. 83, pp. 3-9.
ISSN: 0202-3628
- L18 ANSWER 16 OF 26 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 1
AU Kappelman, A.J. Jr
TI Four ***disease*** - ***resistant*** ***cotton*** germplasms [*Gossypium hirsutum*].
SO Crop science., Sept/Oct 1983 Vol. 23, No. 5. p. 1018-1019
Publisher: Madison : Crop Science Society of America.
ISSN: 0011-183X
- L18 ANSWER 17 OF 26 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN DUPLICATE 2
AU Kappelman, A.J. Jr
TI Registration of three okra-leaf, frego-bract ***disease*** ***resistant*** ***cotton*** germplasms.
SO Crop science., May/June 1982 Vol. 22, No. 3. p. 693-694
Publisher: Madison, Wis., Crop Science Society of America.
ISSN: 0011-183X
- L18 ANSWER 18 OF 26 CABA COPYRIGHT 2004 CABI on STN
AU Johnson, M. W.; Toscano, N. C.; Reynolds, H. T.; Sylvester, E. S.; Kido, K.; Natwick, E. T.
TI Whiteflies cause problems for southern California growers.
SO California Agriculture, (1982) Vol. 36, No. 9/10, pp. 24-26. 4 fig. (3 col.).
ISSN: 0008-0845
- L18 ANSWER 19 OF 26 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
AU Hussain, T.
TI Breeding. III. Potential of ***disease*** ***resistant*** varieties ***Cotton***, *Rhizoctonia solani*, *Phymatotrichum omnivorum*.
SO Pakistan agriculture., May 1981 Vol. 3, No. 10. p. 39-41 ill
Publisher: Karachi, Finance Industry Publications.
- L18 ANSWER 20 OF 26 CABA COPYRIGHT 2004 CABI on STN
AU Manzoor Ahmad A. Baluch
TI Pakistan endeavours to breed insect pest and ***disease*** ***resistant*** varieties of ***cotton*** to boost-up its cotton production.
SO Pakistan Cottons, (1978) Vol. 22, No. 2, pp. 67-73.
- L18 ANSWER 21 OF 26 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States

of America. It contains copyrighted materials. All rights reserved.

(2004) on STN

AU Baluch, M A A

TI Pakistan endeavours to breed insect pest and ***disease***
resistant varieties of ***cotton*** to boost-up its cotton
production

SO Pak Cottons, Jan 1978 Vol. 22, No. 2, pp. 67-73.

L18 ANSWER 22 OF 26 CABA COPYRIGHT 2004 CABI on STN

AU Babaev, F. A.; Guseinova, T. K.; Abbasov, M. M.; Aliev, G. I.

TI New ***disease*** - ***resistant*** ***cotton*** cultivars in
Azerbaijan.

SO Tezisy 8-oi sessi Zakavkazskovo soveta po koordinatsii
nauchno-issledovatel'skikh rabot po zashchite rastenii, 1977, (1977) pp.
89-90.

Secondary Source: Referativnyi Zhurnal (1978) 4.55.476

L18 ANSWER 23 OF 26 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on
STN

AU TER-AVANESYAN D V [Reprint author]

TI SELECTION OF WILT RESISTANT CULTIVARS OF COTTON.

SO Izvestiya Akademii Nauk SSSR Seriya Biologicheskaya, (1977) No. 5, pp.
776-780.

CODEN: IANBAM. ISSN: 0002-3329.

L18 ANSWER 24 OF 26 AGRICOLA Compiled and distributed by the National
Agricultural Library of the Department of Agriculture of the United States
of America. It contains copyrighted materials. All rights reserved.
(2004) on STN

AU Bird, Luther S.

TI Variety status for multiple ***disease*** ***resistant*** strains
of ***cotton*** TAMCOT SP21, TAMCOT SP23, TAMCOT SP37 for controlling
adversities in production.

SO 1971 xiii, 129 leaves : ill

Publisher: College Station, Tex. : Texas A&M University, The Dept. of
Plant Sciences, 1971.

Gov. Source: State, provincial, territorial

L18 ANSWER 25 OF 26 CABA COPYRIGHT 2004 CABI on STN

AU Campagnac, N.; Frecha, J. H.; Gutierrez, M.; Vrdoljak, J.; Ricciardi, A.;
Flores, J. C.

TI [Problems of genetics connected with animal and plant breeding].

Problemas de genetica vinculados al mejoramiento animal y vegetal.

SO Informe Tecnico Estacion Experimental Regional Agropecuaria Pergamino
INTA, (1971) No. 105, pp. 52.

L18 ANSWER 26 OF 26 CABA COPYRIGHT 2004 CABI on STN

AU Gutierrez, M.; Vrdoljak, J.; Campagnac, N.; Ricciardi, A.; Flores, J. C.
[Development of ***disease*** - ***resistant*** ***cotton***
Lines].

Desarrollo de lineas de algodon resistentes a las enfermedades.

SO Informe Tecnico, Estacion Experimental Regional Agropecuaria, Pergamino,
(1971) No. 105, pp. 47-48.